

Safe to Swim Workgroup Outreach & Enrichment

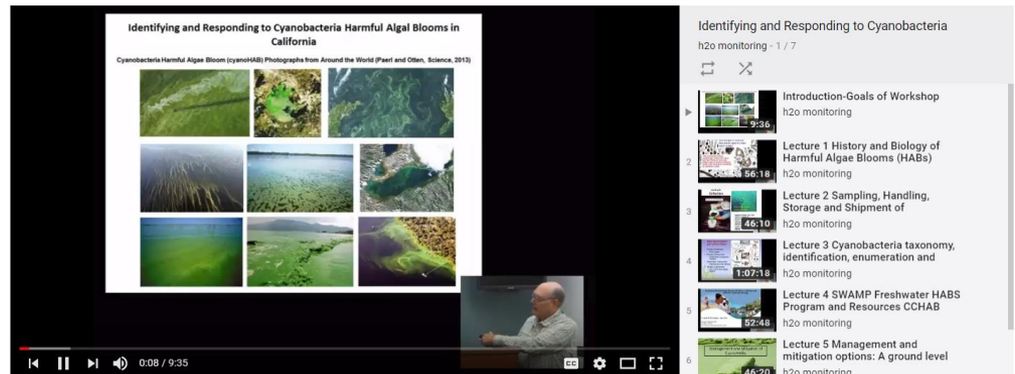
July 20, 2018

Erick Burren
Co-facilitator

Webinars & Curated Video Playlists



Swimmable California Webi...





California Water Quality Monitoring Collaboration Network

SWIMMABLE CALIFORNIA WEBINAR SERIES

September 20, 2017 – Topic: A Swimmable California: The Importance of Safe to Swim Policies and Programs

October 18, 2017 – Topic: Fecal Indicator Bacteria Methods: The Good, Bad and Ugly

November 22, 2017 – Topic: An Introduction to Water Contact Sanitary Surveys

January 11, 2018 - Originally Scheduled for December 20, 2017 – Topic: Testing Sewer and Stormwater Infrastructure

January 24, 2018 – Topic: Water Quality Improvement Projects and BMPs to Achieve a Swimmable California

February 21, 2018 – Topic: Harmful Algal Blooms and Water Recreation

March 21, 2018 – Topic: Molecular Source Tracking and Disease Detection

April 18, 2018 – Topic: Beach Water Quality Modeling and NowCasting

WANTED

New Topics of Interest

- Technology
- Methods
- Projects
- Special Studies

Speakers

Enrichment Committee Members





National Water Quality Monitoring Council

Working together for clean water

The 11th National Monitoring Conference is scheduled for March 25 - 29, 2019 at the Sheraton Denver Downtown Hotel, in Denver, Colorado.

The NWQMC welcomes proposals for the following types of presentations at this conference:

- 15-minute oral presentations
- Posters
- 90-minute Extended Sessions including Workshops, Panel Discussions, and Facilitated Round Tables

Abstracts for regular sessions and extended sessions are due August 15.



National Water Quality Monitoring Council

Working together for clean water

The 11th National Monitoring Conference is scheduled for March 25 - 29, 2019 at the Sheraton Denver Downtown Hotel, in Denver, Colorado.

Oral, poster, and extended session abstracts are welcome on any of the following conference themes:

- Water Quality Prediction: State of the Art and Future Directions
- Emerging Risks in Water Quality
- Monitoring Water Across a Changing Hydrologic Cycle
- Tools to Mine, Share, and Visualize Water Quality Data
- Innovative Designs and Technology for Water Quality Monitoring and Assessment
- Holistic Water Quality Monitoring: Exploring Chemical, Physical and Biological Integrity
- Effective Monitoring Collaborations and Partnerships
- Measuring Effectiveness of Management Actions, Improvement, and Restoration Activities
- Monitoring and Assessment to Protect Human and Ecosystem Health